

**CLAIMS**

1. A processor-readable medium comprising processor-executable instructions configured for scrolling a number of images across a display screen  
5 of a digital camera.

2. A processor-readable medium as recited in claim 1, comprising further processor-executable instructions configured for varying the speed of the scrolling.

10

3. A processor-readable medium as recited in claim 2, wherein the varying the speed of the scrolling is selected from the group comprising:

fast-forwarding the scrolling;  
slowing the scrolling;  
reversing the scrolling;  
pausing the scrolling; and  
resuming the scrolling after the pausing.

15 4. A processor-readable medium as recited in claim 1, comprising further processor-executable instructions configured for:  
locking an image in place on the display screen; and  
scrolling images behind the locked image.

20 5. A processor-readable medium as recited in claim 4, wherein the locking an image comprises justifying the image at one edge of the display  
25 screen.

6. A processor-readable medium as recited in claim 4, comprising further processor-executable instructions configured for:

unlocking a locked image;

locking a new image in place on the display screen; and

scrolling images behind the new image.

5  
7. A processor-readable medium as recited in claim 1, comprising further processor-executable instructions configured for altering the number of images being scrolled across the display screen.

10

8. A processor-readable medium as recited in claim 1, comprising further processor-executable instructions configured for driving an external display screen with the digital camera such that the multiple images are scrolled across the external display screen.

15

9. A processor-readable medium as recited in claim 8, wherein the external display screen is selected from the group comprising:

a television screen;

a high definition television screen having a widescreen format; and

20  
a computer monitor.

10. A processor-readable medium as recited in claim 1, wherein the scrolling comprises moving the images across the display screen in a direction selected from the group comprising:

25  
a left to right direction across the display screen;

a right to left direction across the display screen;

a top to bottom direction across the display screen; and

a bottom to top direction across the display screen.

11. A processor-readable medium as recited in claim 1, wherein the scrolling comprises presenting the images beginning with a most recently 5 captured image and progressing toward a least recently captured image.

12. The digital camera comprising the processor-readable medium as recited in claim 1.

10 13. A method comprising:  
capturing images with a digital camera;  
storing the images in a memory of the digital camera; and  
displaying the images as a scrolling slideshow on a display screen of the  
digital camera.

15 14. A method as recited in claim 13, further comprising:  
fast-forwarding the scrolling slideshow;  
slowing the scrolling slideshow;  
reversing the scrolling slideshow;  
20 pausing the scrolling slideshow; and  
resuming the scrolling slideshow after the pausing.

25 15. A method as recited in claim 13, further comprising:  
locking an image in place;  
justifying the locked image at one side of the display screen; and  
scrolling other images behind the locked image.

16. A method as recited in claim 13, wherein the displaying comprises displaying the images as a scrolling slideshow on an external display coupled to the digital camera.

5 17. A digital camera comprising:

a display screen;  
captured images; and  
a scrolling slideshow module configured to scroll the images across the display screen in a scrolling slideshow.

10

18. A digital camera as recited in claim 17, wherein the scrolling slideshow includes scrolling control features selected from the group comprising:

scroll pause;  
scroll resume;  
scroll speed;  
scroll direction;  
image locking; and  
image unlocking.

15 20

19. A digital camera as recited in claim 18, further comprising a controller configured to manipulate the scrolling control features.

20. A digital camera as recited in claim 17, further comprising a  
25 memory configured to store image data, the memory selected from the group comprising:

an internal memory configured as part of the digital camera; and

a memory that is distinct from the digital camera, insertable within the digital camera, and removable from the digital camera.

21. A digital camera as recited in claim 17, further comprising an 5 audio/video output terminal configured to couple the digital camera to an external display device, the scrolling slideshow module further configured to format the images for scrolling across the external display device.

22. A digital camera comprising:

10 means for capturing light on an electronic light sensor;  
means for converting the light into digital data representing a plurality of images; and  
means for scrolling the images across a display screen as a scrolling slideshow.

15 23. A digital camera as recited in claim 22, wherein the means for scrolling the images across a display screen comprise:

means for outputting the images to an external display screen; and  
means for formatting the images for display on the external display 20 screen.

24. A digital camera as recited in claim 22, wherein the means for scrolling the images across a display screen comprise:

means for pausing the scrolling;  
means for resuming the scrolling;  
means for changing direction of the scrolling;  
means for changing speed of the scrolling;

means for locking an image in place on the display screen; and  
means for unlocking a locked image.

**25.** A digital camera as recited in claim 22, wherein the means for  
5 scrolling the images across a display screen comprise:

means for increasing the number of images being scrolled across the  
display screen; and

means for decreasing the number of images begin scrolled across the  
display screen.